## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L27	120	gd-155 OR gadonlinium155 or gadolinium-155 OR (Gd ADJ "155") (gadolinium "155") OR (SUP?155 ADJ GD) OR (SUP?14GD) OR ("GD. SUP"?155) OR (GD ADJ SUP?155) OR (SUP?155 ADJ Gadolinium) OR (SUP? 155Gadolinium) OR ("Gadolinium.SUP"? 155) OR (Gadolinium ADJ SUP?155)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME		2010/11/04 13:49
L28	116	gd-155 OR gadonlinium155 or gadolinium-155 OR (Gd ADJ "155") (gadolinium ADJ "155") OR (SUP?155 ADJ GD) OR (SUP? 14GD) OR ("GD.SUP"? 155) OR (GD ADJ SUP? 155) OR (SUP?155 ADJ Gadolinium) OR (SUP?155Gadolinium) OR ("Gadolinium.SUP"? 155) OR (Gadolinium ADJ SUP?155)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME		2010/11/04 13:49
L29	33	(gd-155 OR gadonlinium155 or gadolinium-155 OR (Gd ADJ "155") (gadolinium ADJ "155") OR (SUP?155 ADJ GD) OR (SUP? 14GD) OR ("GD.SUP"? 155) OR (GD ADJ SUP? 155) OR (SUP?155 ADJ Gadolinium) OR (SUP?155Gadolinium) OR ("Gadolinium.SUP"?	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 13:50

		ADJ SUP?155)) and glass				
L30	2	(gd-155 OR gadonlinium155 or gadolinium-155 OR (Gd ADJ "155") (gadolinium ADJ "155") OR (SUP?155 ADJ GD) OR (SUP? 14GD) OR ("GD.SUP"? 155) OR (GD ADJ SUP? 155) OR (SUP?155 ADJ Gadolinium) OR (SUP?155Gadolinium) OR ("Gadolinium.SUP"? 155) OR (Gadolinium ADJ SUP?155)) glass	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 13:50
L31	111	"206") OR (SUP?206 ADJ pb) OR (SUP?	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 13:53
L32	8	ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP?	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 13:54
L33	0	"20020160526".pn. AND isotope	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:02

L34	1	"20020160526".pn. AND radioactive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:02
L35	37	microsphere.clm. lead. clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:25
L36	185	microsphere.clm. AND lead.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:25
L37	39	microsphere.clm. AND lead oxide.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:26
L38	1	"5011677".pn. AND lead	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:36
L39	1	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP"? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead. SUP"?206) OR (lead ADJ SUP?206)) AND stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:42

L40	0	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP"? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead. SUP"?206) OR (lead ADJ SUP?206)) protect radiation	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:42
L41	14	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP"? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead. SUP"?206) OR (lead ADJ SUP?206)) neutron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:43
L42	0	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP"? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead ADJ SUP?206)) protect	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:44
L43	5	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP"? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead. SUP"?206) OR (lead ADJ SUP?206)) capture	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:44

L44	2	"5011677".pn. AND neutron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:47
L45	0	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP"? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead ADJ SUP?206)) neutron absorber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:56
L46	4	(pb-206 OR lead206 or lead-206 OR (pb ADJ "206") (lead ADJ "206") OR (SUP?206 ADJ pb) OR (SUP? 206pb) OR ("pb.SUP'? 206) OR (pb ADJ SUP? 206) OR (SUP?206 ADJ lead) OR (SUP? 206lead) OR ("lead ADJ SUP?206)) absorb \$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 14:56
L47	3	"4424200".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 15:42
L48	1	"4424200".pn. AND potassium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 16:38
L49	2	"4424200".pn. AND gent\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 16:56

L50	4	"4042626".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 17:19
L51	4	"4042677".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 17:20
L52	7	"507898".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 18:10
L53	2	"5078985".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 18:10
L54	0	"5078985".pn. potassium	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 18:11
L55	0	"5078985".pn. tartrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 18:11
L56	1	"5078985".pn. AND tartrate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	SAME	ON	2010/11/04 18:11

## **EAST Search History (Interference)**

<This search history is empty>

## 11/4/2010 6:52:14 PM

C:\ Documents and Settings\ Irider\ My Documents\ EAST\ Workspaces\ 10597092.pn..wsp